

**AMENDMENTS TO THE ABSTRACT:**

Please amend the original abstract as follows:

**ABSTRACT OF THE DISCLOSURE**

An ignition gun device with safety switch. The device includes comprising a hollow body with a safety switch near its center. The [[, the]] safety switch consists of includes a body and a pressing part. The [[, the]] pressing part is placed freely onto the top of the body to move forward or backward. A [[; a]] brake bar is installed freely inside the pressing part to prevent the pressing part from moving forward. A [[, a]] brim of the hollow body locates is positioned corresponding to the connection of the safety switch. The [[, the]] brim blocks a pressing brim on the bottom of the pressing part to prevent the safety switch from being pushed down. During ;while ignition, users have to move the brake bar to the blocking position and push the pressing part forward. The [[, the]] pressing brim then moves away from the brim enabling users to press down the safety switch to ignite the flame for safer and more convenient purpose usage.